THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: BARRON, DAVID LEE			8	Patent No.:	7065207	
DARROW, DAVID ELL			es c	Issue Date:	4/4/2006	
Applica	tion No.: 10/660446		8	Examiner:	Sinh Tran	
Filed:	09-11-2003		<i>ଊଊଊଊଊଊଊଊଊ</i>	Group Art Unit: 2646		
			š	Docket No.:	SC12893TS	
Title:	CONTROLLING ATTENUA	MOUTA				
TRIE: CONTROLLING ATTENDA			DOMING	S EGITO SOFT	REGOION	
		Certificate of Submission				
			ereby cerl), Alexand		pondence is being submitted to the	
					and deposited with the United ficient postage as first class mail.	
		☐ Fa	Facsimile transmitted in accordance with C.F.R. §1.6(d).			
			Submitted electronically via EFS in accordance with "Legal Framework for EFS Web".			
		March 11, 2008				
	Date of Submission					
	Veren Headand					
		Signatu	ле	7	······································	
		7	e ame et a	Charl.		
		Printert	Name of B	erson Signing Certifi	rote	

Commissioner for Patents Alexandria, VA 22313

SUBMISSION OF CERTIFICATE OF CORRECTION

Dear Commissioner:

Enclosed is a Certificate of Correction listing error(s) in the subject patent. Please enter these corrections. Since at least some of the errors appear to be on the part of the Applicant, the required fee may be charged to Deposit Account 503079 via the Electronic Filing System.

March 11,2008

Respectfully submitted,

CLINGAN, JR., JAMES L. Attorney for Applicant(s) Registration No. 30163

Telephone No. (512) 996-6839 Facsimile No. (512) 996-6854

PTC/SB/ 44 (04-05)
Approved for use through 04/30/2007 OMB 0651-0033
Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Placetion of information unless it displays a valid OMB control number.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMS control number. (Also Form PTO-1090)

UNITED	STATES	PATENT	AND	TRADEM.	ARK	OFFICE
	CERTIF	CATE O	F C	ORRECT	ION	

		Page1 of1
PATENT NO.:	7065207	
APPLICATION NO:	10/660446	
DATE:	09-11-2003	
FIRST NAMED INVENTOR:	BARRON, DAVID LEE	

It is certified that error appears in the above-identified patent and that said Letters Patent are hereby corrected as shown below:

In Column 5, Line 48, Claim No. 8:

Change "wherein N is the other of the of the first signal" to--wherein N is the other of the first signal--

In Column 6, Line 4, Claim No. 15:

Change "no amount to a relatively a low amount" to-no amount to a relatively low amount--

In Column 7, Line 2, Claim No. 25:

Change "summed signal is produce according to" to-summed signal is produced according to-

In Column 7, Line 7, Claim No. 25:

Change "wherein N is the other of the first" to--wherein N is the other of the first—

In Column 7, Line 22, Claim No. 29:

Change "echo cancellation system of claim 19 is utilized" to--echo cancellation system of claim 18 is utilized--

In Column 8, Line 8, Claim No. 33:			
Change "echo canceller, the attenuator, and the an attenuation" toecho			
canceller, the attenuator, and the a attenuation			
In Column 8, Line 20, Claim No. 36:			
Change "includes a component of the near end signal" toincludes a component			
of the near end signal;			
or the near end signal,			
MAILING ADDRESS OF SENDER (Please do not use customer number below)			
Freescale Semiconductor, Inc.			

AllING ADDRESS OF SENDER (Please do not use customer number below; Freescale Semicorlouctor, Inc. Law Department 7700 West Parmer Lane PL02 Austin, TX 78729